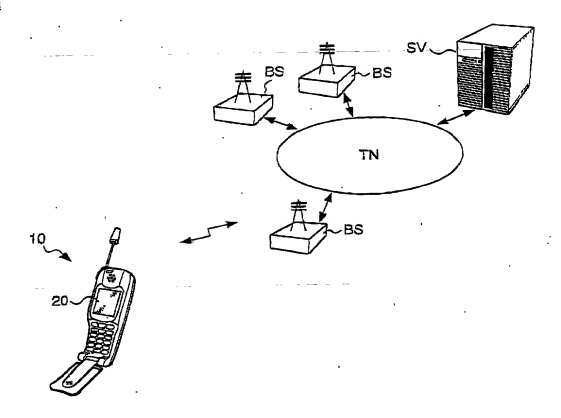
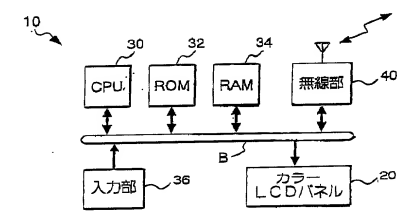
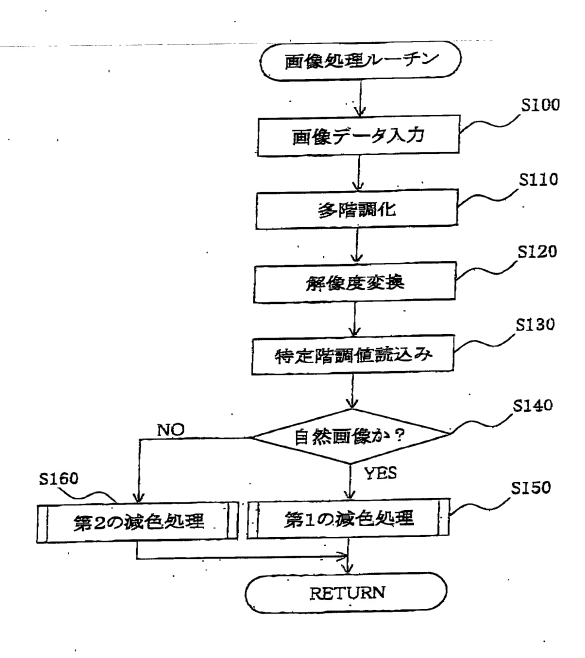
[図1]

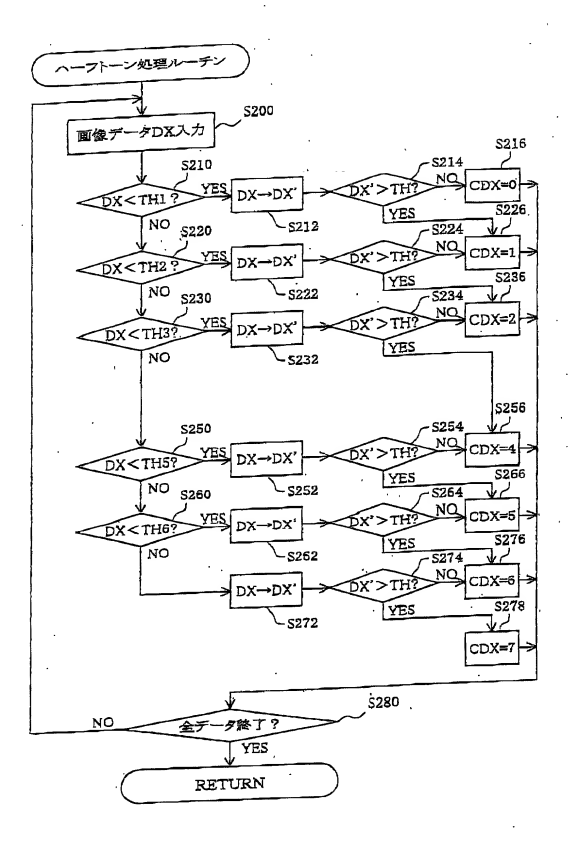


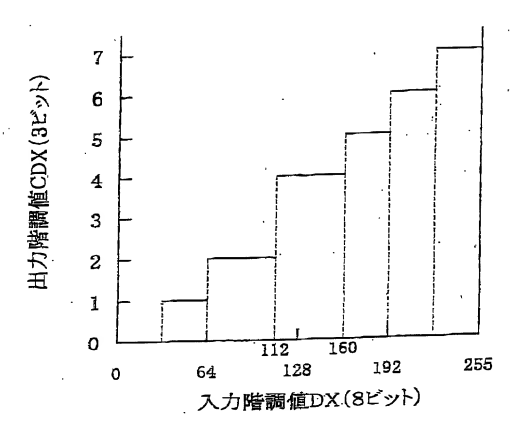
[図2]

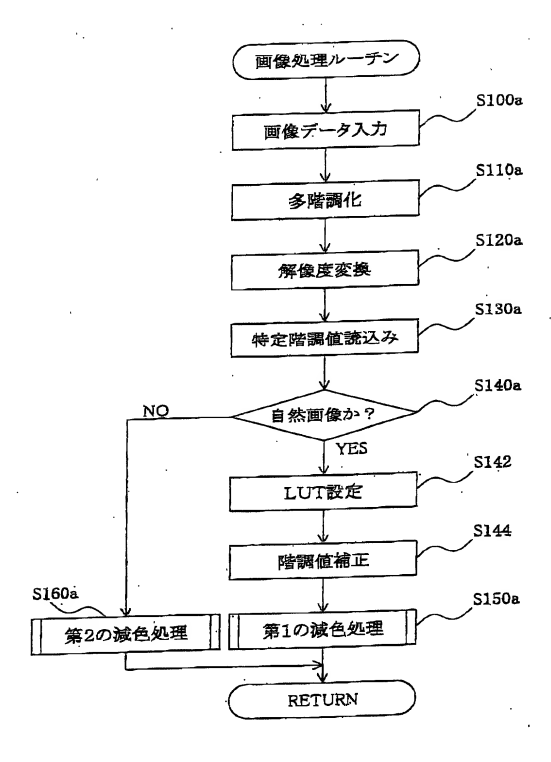




ハ"レット インデックス カラー	(R	,	G	3	B)
0	(255	3	255	,	255)
1	(232	,	100	,	140	·)
. 2	(221	,	255	,	30).
3	(180	,	75	,	0)
•				•		-	
•				-			•
•				•		•	
252	()	0	,	97	,	156)
253 ⁻	(0	3	30 `	,	170)-
254	. (Ö	3	0	,	85)
255	(0	,	0	1	.0)



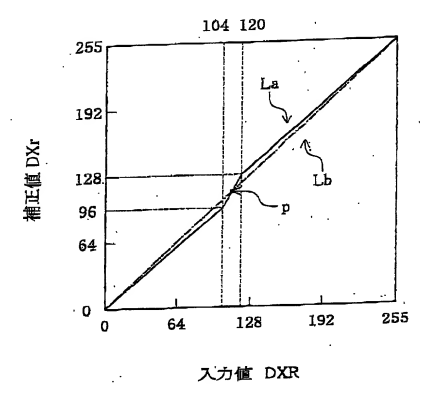




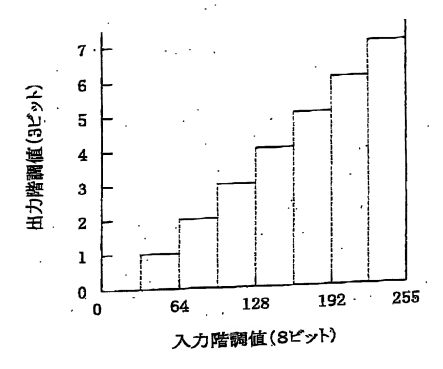
[図8]

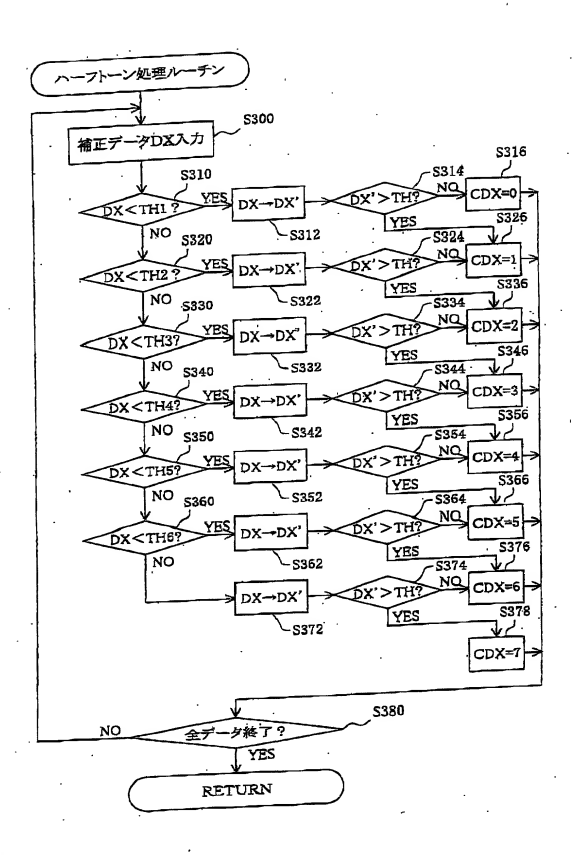
R用LUT

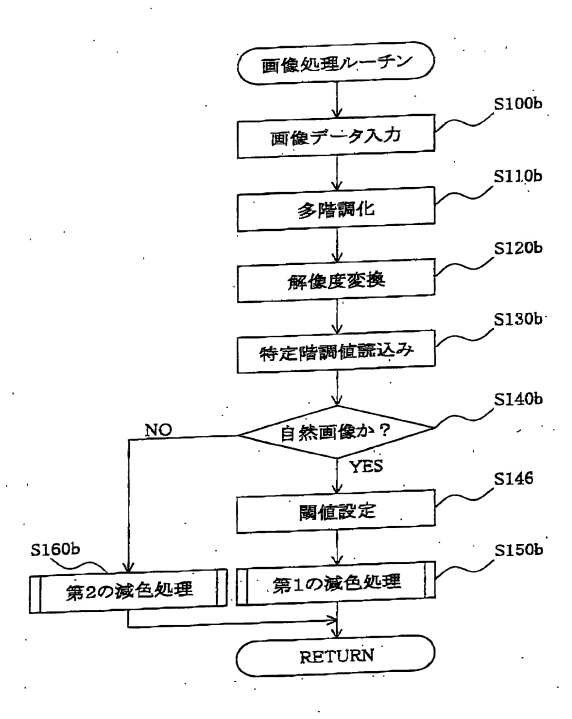
DXR	DXr
0	0
•	•
104	96
•	•
120	128
•	•
255	255



【図10】

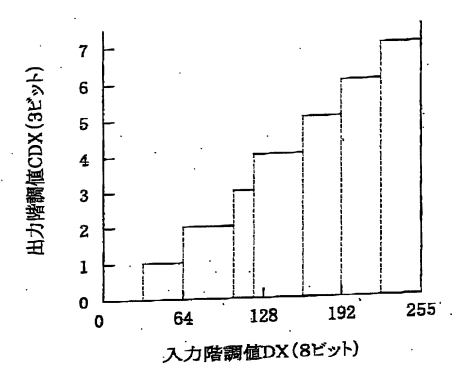


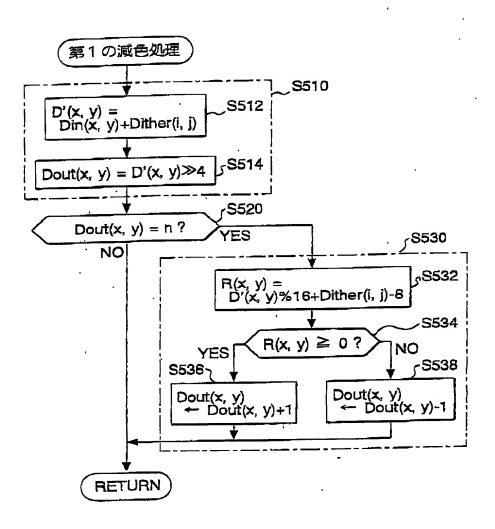




[図13]

			巍)	読み込まれた)	た) 階調値	-RD(
	0	1	2	. e	4	5	9	7
S310	TH01	THI-	TH1	TH	王	TH1	TH1	표
S320	TH2	THZ	ZZHI	THZ	TH2	TH2	TH2	TH2
8330	TH3	ТНЗ	TH32	EEHL	TH3	TH3	EH1	TH3
S340	TH4	TH4	TH4	TH43	TH44	TH4	TH4	TH4
S350	TH5	TH5	TH5	TH5	TH54	THES	SHLL	SHI
8360	TH6	TH6	TH6	TH6	TH6	THES	7.1H66	Z911



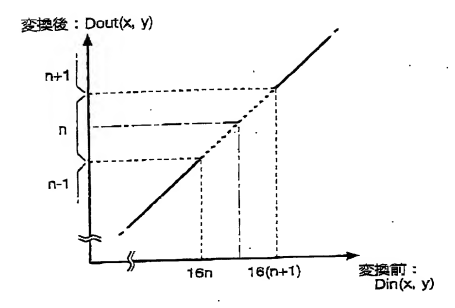


、 <ティザマトリクス:Dither(i**, j**)>

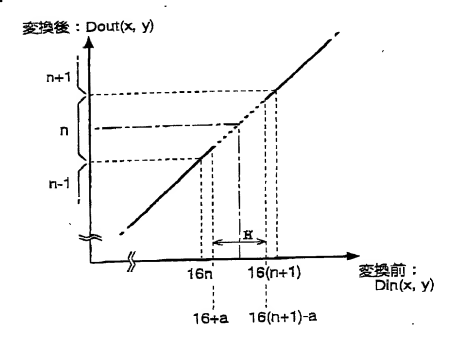
	0列	1列	2列	3列
0行	-8,	0	-6	+2
1行	+4	-4	+6	-2
2行	-5	+3	-7	+1
3行	+7	<u> </u>	+5	-3
. 1			(+	進表記)

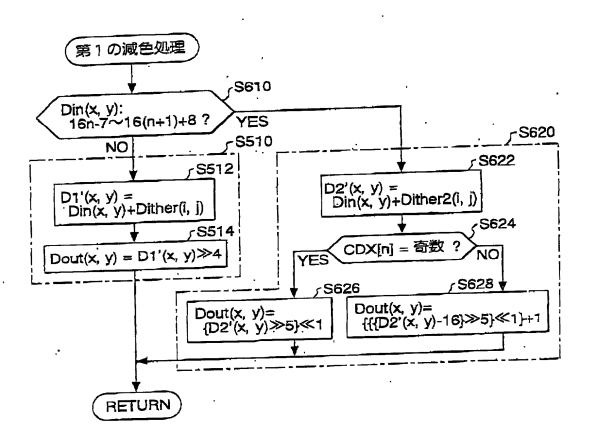
【図17】

[図18A]



【図18B】·





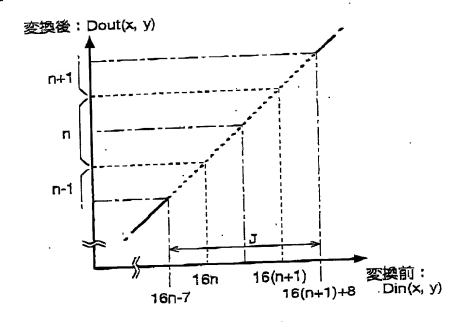
【図19】

<ディザマトリクス:Dither2(i, j)>

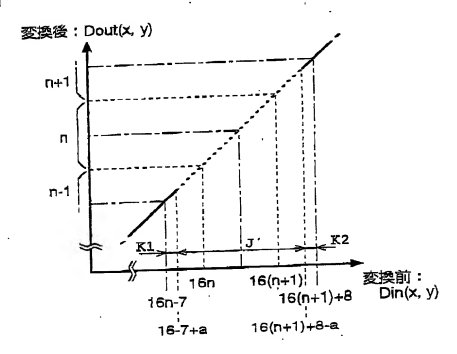
	0列	1列	2列	3列
0行	-8	+8	·-4	+12
1行	+16	0	+20	+4
2行	-2	+14	-6	+10
3行	+22	+6	+18	-2
			. (+	進表記)

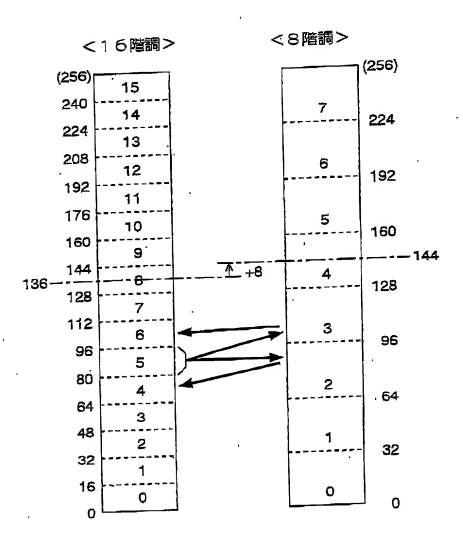
[図20]

[図21A]



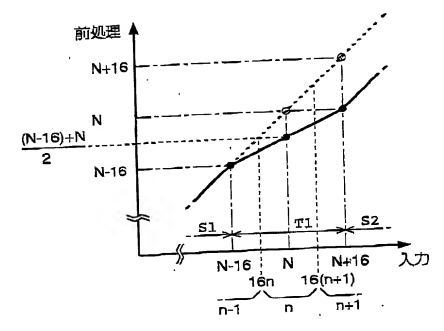
【図21B】





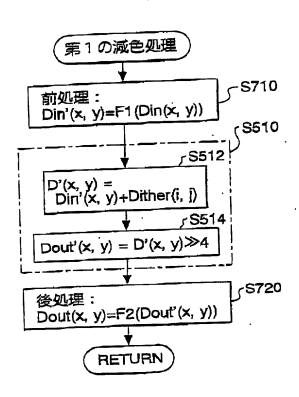
[図22]

[図23A]

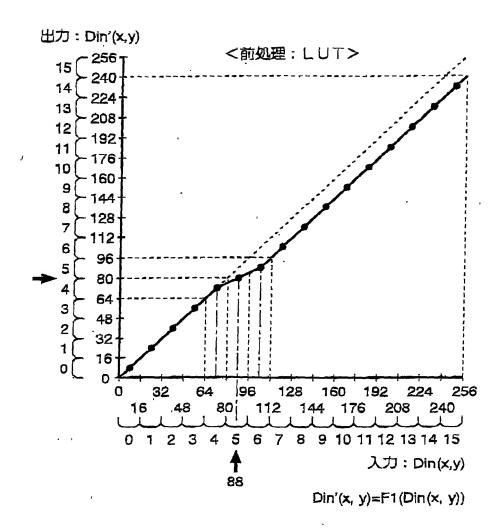


【図238】

入力	前処理	ディザ処理	後処理
:		•	
N-16	N-16	n-1	n-1
1, 12	:	•	;
N	(N-16)+N 2	n-1, n	n-1, n+1
	:	:	
N+16	N	n	n+1
		:	:



[図24]



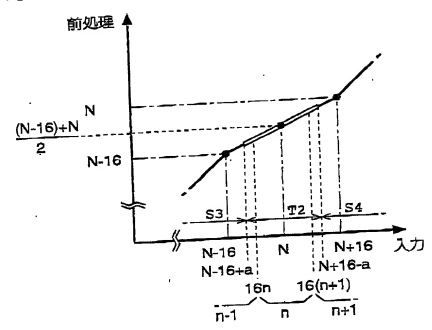
[図25]

<後処理:LUT>

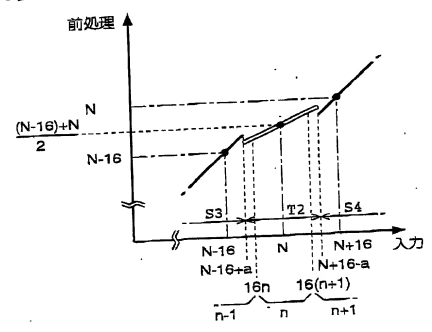
入力: Dout(x, y)	出力: Dout(x, y)	
0	0	
1	1	
2	2	
3	3	
4	4	
5	6	
6	7	
7	8	
8	9	
9	10	
10	11	
17	12	
12	13	
13	14	
14	15	
(15)	15	

[図26]

[図27]



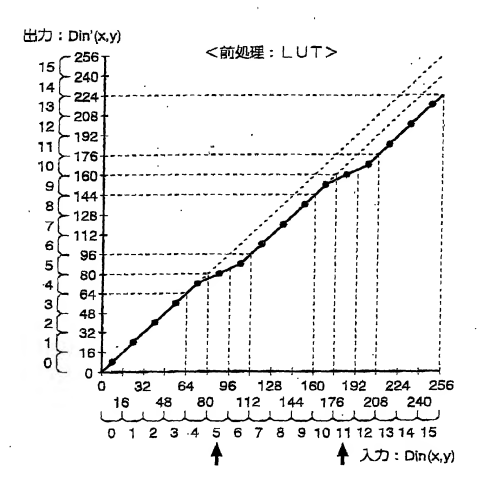




<後処理:LUT>

		出力	
入力			- 51
	\$3	T2	S4
:		:	
n-2	n-2	n-2	n-2
n-1	n-1	n-1	** **********************************
п	₩ 1₩	[[1+]]	Mut in
n+1	n+2	n+2	n+2
1			

[図29]



【図30】

<後処理:LUT>

		_			
Do) : ぱ(×, y)	ו	出力: Dout(x, y)		
	0		0	i	
	1		1		
	2		2		
	3		3.	1	
	4		4	1	-
	5		6	1	
十	6		7	1	
	7		8	1	
	. 8		9	4	
T	9		10	4	+
	10		12	4	
	11	1	13	4	
	12		14	4	
	13		15	4	
	(14)		15	_	
	(15)		15		l

[図31]